10779848_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10779848 on September 02, 2004

```
Original Classifications

3 430/619

2 424/236.1

2 430/566

2 430/567
            435/193
          s-Reference
435/320.1
435/325
424/239.1
430/600
430/604
435/252.3
435/419
510/226
510/305
510/321
510/392
510/530
514/2
 Cross-Reference Classifications
              514/2
              514/866
             530/351
709/203
714/755
Combined Classifications 3 430/567
            430/619
            435/320.1
435/325
375/282
424/236.1
424/239.1
430/566
              430/600
            430/600
430/604
435/193
435/252.3
435/419
455/459
510/226
510/320
             510/320
510/321
510/392
510/530
514/2
              514/866
              530/351
              709/203
             709/227
714/755
```

```
From A Search of 10779848 on September 02, 2004
  3 430/567
                     (2 OR, 1 XR)
           Class
                    430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
                             COMPOSITION, OR PRODUCT THEREOF
           430/495.1
                          RADIATION SENSITIVE PRODUCT
           430/564
                           .Silver compound sensitizer containing
                           ..Silver compound having specified crystal form, habit, particle size or particle size distribution
           430/567
                     (3 OR, 0 XR)
  3 430/619
                    430 :
           class
                           RADIATION IMAGERY CHEMISTRY: PROCESS,
                             COMPOSITION, OR PRODUCT THEREOF
           430/495.1
                          RADIATION SENSITIVE PRODUCT
           430/564
                           .Silver compound sensitizer containing
                           ..Silver compound other than halide, per se, or
           430/617
                                composition for thermographic process process
           430/618
                           ...Organic silver compound containing
                           ....And inorganic silver compound
           430/619
  3 435/320.1
                     (0 OR, 3 XR)
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
           435/320.1
                          VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID,
                              COSMID, VIRAL VECTOR, BACTÉRIOPHAGE VECTOR, ETC.)
BACTERIOPHAGE VECTOR, ETC.)
  3 435/325
                     (0 \text{ OR}, 3 \text{ XR})
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
                          ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.);
COMPOSITION THEREOF; PROCESS OF PROPAGATING, MAINTAINING
           435/325
OR
                              PRESERVING AN ANIMAL CELL OR COMPOSITION THEREOF; PROCESS
                              OF ISOLATING OR SEPARATING AN ANIMAL CELL OR COMPOSITION
                              THEREOF; PROCESS OF PREPARING A COMPOSITION CONTAINING AN
                              ANIMAL CELL; CULTURE MEDIA THEREFORE
                    (1 OR, 1 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
  2 375/282
           Class
           375/259
                          SYSTEMS USING ALTERNATING OR PULSATING CURRENT
           375/271
                          .Angle modulation
           375/279
                          ...Phase shift keying
           375/282
                           ...Biphase (manchester codes)
  2 424/236.1
                     (2 OR, 0 XR)
                          DRUG, BIO-AFFECTING AND BODY TREATING
           Class
                    424 :
                             COMPOSITIONS
           424/184.1
                          ANTIGEN, EPITOPE, OR OTHER IMMUNOSPECIFIC
                                IMMUNOEFFECTOR (E.G., IMMUNOSPECIFIC VACCINE, IMMUNOSPECIFIC STIMULATOR OF CELL-MEDIATED IMMUNITY,
                                IMMUNOSPECIFIC TOLEROGEN, IMMUNOSPECIFIC
IMMUNOSUPPRESSOR,
                                ETC.)
           424/234.1
                           .Bacterium or component thereof or substance
                               produced by said bacterium (e.g., Legionella, Borrelia,
                               Anaplasma, Shigella, etc.)
                           .. Toxin or toxoid, except endotoxin (e.g.,
           424/236.1
```

10779848_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned

exotoxin, enterotoxin, etc.)

```
10779848_CLSTITLES.txt
    424/239.1
                       (0 \text{ OR}, 2 \text{ XR})
            Class
                     424 :
                             DRUG, BIO-AFFECTING AND BODY TREATING
                               COMPOSITIONS
                             ANTIGEN, EPITOPE, OR OTHER IMMUNOSPECIFIC IMMUNOEFFECTOR (E.G., IMMUNOSPECIFIC VACCINE,
            424/184.1
                                    IMMUNOSPECIFIC STIMULATOR OF CELL-MEDIATED IMMUNITY,
                                    IMMUNOSPECIFIC TOLEROGEN, IMMUNOSPECIFIC
IMMUNOSUPPRESSOR,
                                    ETC.)
                             .Bacterium or component thereof or substance produced by said bacterium (e.g., Legionella, Borrelia, Anaplasma, Shigella, etc.)
.Toxin or toxoid, except endotoxin (e.g., exotoxin, enterotoxin, etc.)
            424/234.1
            424/236.1
            424/239.1
                             ...Clostridium (e.g., Clostridium tetani, etc.)
  2 430/566
                       (2 OR, 0 XR)
                     430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
            Class
                               COMPOSITION, OR PRODUCT THEREOF
                             RADIATION SENSITIVE PRODUCT
            430/495.1
                             .Silver compound sensitizer containing ..Developing or fixing agents containing for
            430/564
            430/566
                                liquid processing
  2 430/600
                       (0 \text{ or}, 2 \text{ xr})
            Class
                      430 :
                              RADIATION IMAGERY CHEMISTRY: PROCESS,
                             COMPOSITION, OR PRODUCT THEREOF RADIATION SENSITIVE PRODUCT
            430/495.1
            430/564
                             .Silver compound sensitizer containing
            430/599
                             ...Hypersensitizing or latensifying ingredient
                                  containing
            430/600
                             ... Heterocyclic N, O, S, Se, or Te compound
                                containing
                       (0 \text{ OR}, 2 \text{ XR})
  2 430/604
                              RADIATION IMAGERY CHEMISTRY: PROCESS,
            Class
                      430 :
                               COMPOSITION, OR PRODUCT THEREOF
            430/495.1
                             RADIATION SENSITIVE PRODUCT
            430/564
                             .Silver compound sensitizer containing
            430/599
                             .. Hypersensitizing or latensifying ingredient
                                  containing
                             ...Heavy metal or compound thereof
            430/604
     435/193
                       (2 OR, 0 XR)
                     435 :
                             CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
            Class
                             ENZYME (E.G., LIGASES (6. ), ETC.), PROENZYME; COMPOSITIONS THEREOF; PROCESS FOR PREPARING, ACTIVATING,
            435/183
                                  INHIBITING, SEPARATING, OR PURIFYING ENZYMES
                             .Transferase other than ribonuclease (2.)
            435/193
  2 435/252.3
                       (0 \text{ OR}, 2 \text{ XR})
                      435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
            Class
            435/243
                           MICRO-ORGANISM, PER SE (E.G., PROTOZOA, ETC.);
                                   COMPOSITIONS THEREOF; PROCES OF PROPAGATING,
MAINTAINING OR
                                   PRESERVING MICRO-ORGANISMS OR COMPOSITIONS THEREOF:
PROCESS
                                   OF PREPARING OR ISOLATING A COMPOSITION CONTAINING A
                                   MICRO-ORGANISM; CULTURE MEDIA THEREFOR
            435/252.1
                             .Bacteria or actinomycetales; media therefor
```

```
10779848_CLSTITLES.txt
            435/252.3
                             ..Transformants (e.g., recombinant DNA or
                                 vector or foreign or exogenous gene containing, fused
                                bacteria, etc.)
                       (0 OR, 2 XR)
35 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
  2 435/419
            Class
                      435 :
            435/410
                             PLANT CELL OR CELL LINE, PER SE (E.G.,
                                  TRANSGENIC, MUTANT, ETC.); COMPOSITION THEREOF; PROCESS
OF
                                 PROPAGATING, MAINTAINING, OR PRESERVING PLANT CELL OR
CELL
                                 LINE; PROCESS OF ISOLATING OR SEPARATING A PLANT CELL OR
                                 CELL LINE; PROCESS OF REGENERATING PLANT CELLS INTO
TISSUE,
                                  PLANT PART, OR PLANT, PER SE, WHERE NO GENOTYPIC CHANGE
                                 OCCURS; MEDIUM THEREFORE
            435/419
                             .Plant cell or cell line, per se, contains
                                exogenous or foreign nucleic acid
                       (1 OR, 1 XR)
55 : TELECOMMUNICATIONS
  2 455/459
                      455 :
            Class
            455/403
                             RADIOTELEPHONE SYSTEM
            455/422.1
                             .Zoned or cellular telephone system
            455/458
                             ..Specific paging technique
            455/459
                             ...Meet-me system
                       (0 OR, 2 XR)
10 : CLEANING COMPOSITIONS FOR SOLID SURFACES,
      510/226
                      510:
            Class
                               AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                                                                                         OF
                               PREPARING THE COMPOSITIONS
            510/108
                             CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
                                      (E.G., SODIUM BISULFATE COMPONENT, ETC.)
                             .For cleaning a specific substrate or removing a specific contaminant (e.g., for smoker's pipe, etc.)
            510/109
                             ... For equipment used in processing, handling,
            510/218
                                   storing, or serving edible product (e.g., dairy or
brewery
                             ...For use in automatic dishwasher
....Enzyme component of specific activity or
source (e.g., protease, ethanol oxidase, of bacterial
origin, etc.)
                                   equipment, household utensils, etc.)
            510/220
            510/226
     510/305
                       (0 or, 2 XR)
                              CLEANING COMPOSITIONS FOR SOLID SURFACES,
            Class
                               AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                                                                                         OF
                               PREPARING THE COMPOSITIONS
                             CLEANING COMPOSITIONS OR PROCESSES OF PREPARING

(E.G., SODIUM BISULFATE COMPONENT, ETC.)

.For cleaning a specific substrate or removing

a specific contaminant (e.g., for smoker's pipe, etc.)
            510/108
            510/109
            510/276
                             ... For textile material (e.g., laundry
                                   detergent, etc.)
                             ...With oxygen or halogen containing chemical bleach or oxidant component
            510/302
                             ....Enzyme component of specific activity or
            510/305
                                source (e.g., lipase, of bacterial origin, etc.)
  2 510/320
                       (1 \text{ OR}, 1 \text{ XR})
            class
                      510 : CLEANING COMPOSITIONS FOR SOLID SURFACES,
```

```
10779848_CLSTITLES.txt
                             AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                             PREPARING THE COMPOSITIONS
                          CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
         510/108
                          (E.G., SODIUM BISULFATE COMPONENT, ETC.)
.For cleaning a specific substrate or removing
a specific contaminant (e.g., for smoker's pipe, etc.)
         510/109
                           .. For textile material (e.g., laundry
         510/276
                               detergent, etc.)
         510/320
                           ... Enzyme component of specific activity or
                              source (e.g., protease, of bacterial origin, etc.)
2 510/321
                    (0 \text{ OR}, 2 \text{ XR})
         Class
                           CLEANING COMPOSITIONS FOR SOLID SURFACES,
                             AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                                                                                       OF
                             PREPARING THE COMPOSITIONS
         510/108
                          CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
                                   (E.G., SODIUM BISULFATE COMPONENT, ETC.)
                           .For cleaning a specific substrate or removing a specific contaminant (e.g., for smoker's pipe, etc.)
         510/109
         510/276
                           ... For textile material (e.g., laundry
                                detergent, etc.)
         510/320
                           ... Enzyme component of specific activity or
                           source (e.g., protease, of bacterial origin, etc.) ....Liquid composition (e.g., slurry, etc.)
         510/321
2 510/392
                    (0 \text{ OR}, 2 \text{ XR})
                   510:
                           CLEANING COMPOSITIONS FOR SOLID SURFACES,
         Class
                             AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                                                                                       OF
                             PREPARING THE COMPOSITIONS
         510/108
                          CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
                               (E.G., SODIUM BISULFATE COMPONENT, ETC.)
                           .Enzyme component of specific activity or source (e.g., protease, of bacterial origin, etc.)
         510/392
2 510/530
                    (0 \text{ OR}, 2 \text{ XR})
                           CLEANING COMPOSITIONS FOR SOLID SURFACES,
         Class
                             AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                             PREPARING THE COMPOSITIONS
                          AUXILIARY COMPOSITIONS FOR CLEANING, OR PROCESSES OF PREPARING (E.G., LAUNDERING AIDS, SUCH AS
         510/513
                               WRINKLE-REDUCING COMPOSITIONS, ETC.)
         510/530
                           .Enzyme composition
   514/2
                    (0 \text{ OR}, 2 \text{ XR})
         Class
                           DRUG, BIO-AFFECTING AND BODY TREATING
                             COMPOSITIONS
                          DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
         514/1
                               (DOAI)
         514/2
                           .Peptide containing (e.g., protein, peptones, fibrinogen, etc.) DOAI
2 514/866
                    (0 \text{ OR}, 2 \text{ XR})
                           DRUG, BIO-AFFECTING AND BODY TREATING
         Class
                   514:
                             COMPOSITIONS
         514/866
                          DIABETES
  530/351
                    (0 \text{ OR}, 2 \text{ XR})
         Class
                           CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
                             PEPTIDES OR PROTEINS; LIGNINS OR REACTION
                                                                                  PRODUCTS
                             THEREOF
         530/350
                          PROTEINS, I.E., MORE THAN 100 AMINO ACID
                               RESIDUES
```

10779848_CLSTITLES.txt 530/351 .Lymphokines, e.g., interferons, interlukins, 2 709/203 (0 OR, 2 XR) 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING Class SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING 709/200 MULTICOMPUTER DATA TRANSFERRING 709/201 709/203 .Distributed data processing ..Client/server (1 OR, 1 XR)
709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS CO 2 709/227 Class COORDINATING MULTICOMPUTER DATA TRANSFERRING 709/200 709/227 .Computer-to-computer session/connection establishing (0 OR, 2 XR) 2 714/755 714: ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY
PULSE OR DATA ERROR HANDLING Class 714/699 714/746 714/752 714/755 .Digital data error correction .. Forward correction by block code ...Double encoding codes (e.g., product, concatenated)